Yahoo! My Yahoo! Mail

Welcome, Guest Sign in Help

Web Images Video Local Shopping more »

AHOO! SEARCH | obtaining a third information representative of at least one c

Search Results

1 - 8 of about 8 for obtaining a third information representative of at least one condition of a first external body

- 1. www.ibiblio.org/pub/docs/books/gutenberg/etext93/locet10.txt
 - ... draw the representatives into a cohesive, action-oriented body.(2) Everyone ... at least in the near term, by accelerating how to catalog that information into ... www.ibiblio.org/pub/docs/books/gutenberg/etext93/locet10.txt - 438k - Cached -
- www.a-sp.org/database/viewsec.asp?sec=246

First, the condition for the onset of necking is not predicted by the ... a) The difference between YPE in an as-produced product and the return of YPE as ... www.a-sp.org/database/viewsec.asp?sec=246 - 194k - Cached

- 3. 9641 the 4695 of 3373 and 3161 to 3064 a 2853 in 1368 he 1335 that
 - ... 425 their 418 would 418 have 402 one 398 said 398 or 383 you 383 there 335 him ... do 190 time 188 new 186 over 176 my 176 also 173 then 173 man 172 first 167 now ... www.fi.muni.cz/~pary/ib047/textutils/s1 - 230k - Cached
- 4. www.bsu.edu/libraries/gutenberg/etext93/locet10.txt
 - ... draw the representatives into a cohesive, action-oriented body.(2) Everyone ... at least in the near term, by accelerating how to catalog that information into ... www.bsu.edu/libraries/gutenberg/etext93/locet10.txt - 438k
- DNA DIAGNOSTICS BASED ON MASS SPECTROMETRY Patent 20030129589
 - ... set of primers, which are capable of amplifying at least a portion of the first ... one sample, of non-relatedness, or of non-HLA compatibility between or ... www.freepatentsonline.com/20030129589.html - 557k
- 6. <u>www.cise.ufl.edu/mirrors/gutenberg/etext93/locet10.txt</u>
 - ... draw the representatives into a cohesive, action-oriented body.(2) Everyone ... at least in the near term, by accelerating how to catalog that information into ... www.cise.ufl.edu/mirrors/gutenberg/etext93/locet10.txt - 438k
- 7. Blood Pressure
 - ... patient after the expiration of a pre-defined but adaptively changeable time or ... To eliminate this condition, a re-calibration is automatically initiated. ... www.free-patent-search.net/blood-pressure/blood-pressure-621.htm - 199k
- 8. Blood Pressure
 - ... of intersection between a line defined by said first and second points and a ... patient after the expiration of a pre-defined but adaptively changeable time or ... www.free-patent-search.net/blood-pressure/blood-pressure-622.htm - 200k

obtaining a third information representative of at least one \mathfrak{c}

Out on the town? Get local movie times on your phone with Y! oneSearch

Copyright @ 2007 Yahoo! All rights reserved. Privacy / Legal - Submit Your Site



Home | Legin | Legout | Access Information | Alerts | Purchase History | ** Cart | Sitemap | He

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((external body) or skin<in>metadata) <and> (environment<in>metadata))<a..."
Your search matched 12 of 1632036 documents.

[☑e-mail 👼 printer frien

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNIL IEEE Journal or Magazine

IET JNIL IET Journal or Magazine

Proceeding

IET CNF IET Conference

Proceeding

IEEE Conference

IEEE STD IEEE Standard

IEEE CNF

Modify Search

(((external body) or skin<in>metadata) <and> (environment<in>metadata))<and>

Search >

Check to search only within this results set

_ view selected items

Select All Deselect All

1. A methodology for extracting objective color from images

Powell, M.W.; Sarkar, S.; Goldgof, D.B.; Ivanov, K.;

Systems, Man and Cybernetics, Part B, IEEE Transactions on

Volume 34, <u>Issue 5</u>, Oct. 2004 Page(s):1964 - 1978 Digital Object Identifier 10.1109/TSMCB.2004.832177

AbstractPlus | References | Full Text: PDF(1856 KB) | Multimedia | IEEE JNL

Rights and Permissions

2. Vibration Enhances Geometry Perception with Tactile Shape Displays

Oyarzabal, Maria; Nakatani, Masashi; Howe, Robert D.;

EuroHaptics Conference, 2007 and Symposium on Haptic Interfaces for Virtual Environment and Teleoperator Systems. World Haptics 2007, Second Joint

22-24 March 2007 Page(s):44 - 49

Digital Object Identifier 10.1109/WHC.2007.124

AbstractPlus | Full Text: PDF(313 KB) IEEE CNF

Rights and Permissions

3. The Sampling Position Within, Not the Undulating Geometry of, Fingertip Skin Microstructure May Amplify the Sensation of Edges

Gerling, G.J.;

Haptic Interfaces for Virtual Environment and Teleoperator Systems, 2006 14th Symposium o 25-26 March 2006 Page(s):141 - 145

25 25 Maron 2555 r ago(5).1 11 145

AbstractPlus | Full Text: PDF(352 KB) IEEE CNF Rights and Permissions

4. Material discrimination and thermal perception

Jones, L.A.; Berris, M.;

Haptic Interfaces for Virtual Environment and Teleoperator Systems, 2003, HAPTICS 2003,

Proceedings, 11th Symposium on

22-23 March 2003 Page(s):171 - 178

Digital Object Identifier 10.1109/HAPTIC.2003.1191267

AbstractPlus | Full Text: PDF(351 KB) | IEEE CNF

Rights and Permissions

5. Recognition of free gymnastics using human body feature points from silhouette and skin region

Taeho Kim; Kang-Hyun Jo; Sung-Eun Kim; Inho Lee;

Science and Technology, 2002. KORUS-2002, Proceedings. The 6th Russian-Korean

International Symposium on

24-30 June 2002 Page(s):150 - 154

Digital Object Identifier 10.1109/KORUS.2002.1027984

AbstractPlus | Full Text: PDF(346 KB) #EEE CNF

Rights and Permissions

	6. On the display of haptic recordings for cutting biological tissues Chial, V.B.; Greenish, S.; Okamura, A.M.; Haptic Interfaces for Virtual Environment and Teleoperator Systems, 2002. HAPTICS 2002. Proceedings. 10th Symposium on 24-25 March 2002 Page(s):80 - 87 Digital Object Identifier 10.1109/HAPTIC.2002.998944 AbstractPlus Full Text: PDF(307 KB) IEEE CNF Rights and Permissions
I	7. Improved crop specific projections from the integration of in situ and remote sensing data in an agrometeorological model Hochheim, K.P.; Hirose, T.; Bennett, J.; Bullock, P.R.; Raddatz, R.L.; Fedosejevs, G.; Teillet, P.M.; Geoscience and Remote Sensing Symposium, 2002, IGARSS '02, 2002 IEEE International Volume 4, 24-28 June 2002 Page(s):2391 - 2393 vol.4 AbstractPlus Full Text: PDF(354 KB) IEEE CNF Rights and Permissions
m	8. Magnetic and magneto-photoellipsometric evaluation of corrosion in metal-particle metal-particle metal-particle metal-particle metal-particle. Jesus J. Jesus J. DeSmet, D.; Magnetics, IEEE Transactions on Volume 28, Issue 5, Part 2, Sep 1992 Page(s):2368 - 2370 Digital Object Identifier 10.1109/20.179494 AbstractPlus Full Text: PDF(208 KB) IEEE JNL Rights and Permissions
	9. A personal identity annotation overlay system using a wearable computer for augment reality Jong Bae Kim; Consumer Electronics, IEEE Transactions on Volume 49, Issue 4, Nov. 2003 Page(s):1457 - 1467 Digital Object Identifier 10.1109/TCE.2003.1261254 AbstractPlus Full Text: PDF(2367 KB) IEEE JNI. Rights and Permissions
<u> </u>	10. Novel haptic mouse system for holistic haptic display and potential of vibrotactile stimulation Gi-Hun Yang; Ki-Uk Kyung; Young-Ju Jeong; Dong-Soo Kwon; Intelligent Robots and Systems, 2005, (IROS 2005), 2005 IEEE/RSJ International Conference on 2-6 Aug. 2005 Page(s):1980 - 1985 Digital Object Identifier 10.1109/IROS.2005.1545128 AbstractPlus Full Text: PDE(384 KB) IEEE CNF Rights and Permissions
	11. Image contrast improvement with local weighting corrections from organ bio-distribution information by external TLD measurement in PET studies Wu, T.H.; Chu, T.G.; Liu, R.S.; Lee, J.S.; Nuclear Science Symposium Conference Record, 2001 IEEE Volume 4, 4-10 Nov. 2001 Page(s):2023 - 2026 Digital Object Identifier 10.1109/NSSMIC.2001.1009221 AbstractPlus Full Text: PDF(627 KB) IEEE CNF Rights and Permissions
C	12. High performance computing for direct turbulence simulation in computational fluid dynamics Coussement, G.; Troff, B.; Ryan, J.; Yamazaki, H.; Yoshida, M.; Iwamiya, T.; High Performance Computing on the Information Superhighway, 1997. HPC Asia '97 28 April-2 May 1997 Page(s):168 - 177 Digital Object Identifier 10.1109/HPC.1997.592142 AbstractPlus Full Text: PDF(812 KB) IEEE CNF

Rights and Permissions

Minspec*

Help Contact Us Privacy & Security IEEE.

© Copyright 2006 IEEE - All Rights Reset

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3533	external adj body	USPAT	OR	OFF	2007/08/20 06:40
L2	36	1 with analysis	USPAT	OR	OFF	2007/08/20 06:38
L3	0	2 and (second adj information)	USPAT	OR	OFF	2007/08/20 06:38
L4	0	2 and (environmental adj factor)	USPAT	OR	OFF	2007/08/20 06:39
L5	12	2 and environment\$4	USPAT	OR	OFF	2007/08/20 06:39
L6	8	5 and difference	USPAT	OR	OFF	2007/08/20 06:39
L7	8	6 and information	USPAT	OR	OFF	2007/08/20 06:39
L8	0	5 and (difference with information)	USPAT	OR	OFF	2007/08/20 06:39
L9	57	(external adj body) with environ\$6	USPAT	OR	OFF	2007/08/20 06:41
L10	0	9 and (difference with information)	USPAT	OR	OFF	2007/08/20 06:41
L11	16	9 and difference	USPAT	OR	OFF	2007/08/20 06:41
L12	6	11 and analysis	USPAT	OR	OFF	2007/08/20 06:44
L13	7	(external adj body) with environment\$4	EPO; JPO	OR	OFF	2007/08/20 06:45
L14	2	13 and difference	EPO; JPO	OR	OFF	2007/08/20 06:46
L15	54	(external adj body) with environment\$4	US-PGPUB	OR	OFF	2007/08/20 06:46
L16	2	15 and (difference with information)	US-PGPUB	OR	OFF	2007/08/20 06:46